Application No.: 10/534,228 Amendment under 37 C.F.R §1.111
Art Unit: 1794 Attorney Docket No.: 052528

AMENDMENTS TO THE ABSTRACT

Please add an Abstract after the specification as follows:

ABSTRACT

The present invention allows both the advantages of a metallic housing and those of a synthetic resin structure to be exhibited in electronic devices, home electrical devices, etc., and

achieves high productivity and mass productivity. Further, the present invention is useful for

achieving weight reduction and increased strength in not only electronic devices and home

electrical devices but also various parts, mobile unit parts, and structures.

A shaped aluminum alloy material has a surface with a surface roughness of at least 5 µm

and has fine recesses or projections of $0.01~\mu m$ to $0.1~\mu m$ in diameter on the surface. The surface

of the shaped aluminum alloy material is covered with a + trivalent aluminum compound. A

thermoplastic resin composition is fixed to the surface of the shaped aluminum alloy material.

The thermoplastic resin composition contains as a main component a polybutylene terephthalate

resin or polyphenylene sulfide.

- 9 -